Dac-13-05

1.(original) In combination,

a frame having a pair of lens supports for receiving a pair of eyeglass lenses in a vertical plane;

a pair of temples, each said temple being hingedly secured to a respective lens support near a bottom of said frame and extending in an upwardly angled direction from said frame; and

a nose piece on said frame between said lens supports for resting on a nose of a user with said lens supports spaced from the eyes of the user to permit access to the eyes of the user laterally of said frame for the application of makeup.

- 2. (original) The combination as set forth in claim 1 wherein each lens support has a greater height than width thereof.
- 3. (original) The combination as set forth in claim 1 each said temple has a rectilinear section hingedly secured to a respective support on an axis inclined to a vertical plane and an adjustable curved end piece for mounting on an ear of a user.
- 4. (original) The combination as set forth in claim 3 further comprising a mounting block on each said support having a respective temple hingedly mounted thereon.
- 5. (original) The combination as set forth in claim 4 wherein each said mounting block extends laterally from said respective lens support.
- 6. (original) The combination as set forth in claim 1 each said temple has an angular section hingedly secured to a respective support on a vertical axis, a rectilinear

section extending from said angular section and an adjustable curved end piece extending from said rectilinear section for mounting on an ear of a user.

- The combination as set forth in claim 6 further comprising a 7. (original) mounting block on each said support having a respective temple hingedly mounted thereon.
- 8. (original) The combination as set forth in claim 7 wherein each said mounting block extends laterally from said respective lens support.
- 9. (original) The combination as set forth in claim 7 wherein each said mounting block extends transversely from said respective lens support.
 - 10. (original) In combination,
- a frame having a pair of lens supports for receiving a pair of eyeglass lenses in a vertical plane;
 - a pair of lenses of selective diopter mounted in said lens supports;
- a pair of temples, each said temple being hingedly secured to a respective lens support near a bottom of said frame and extending in an upwardly angled direction from said frame; and
- a nose piece on said frame between said lens supports for resting on a nose of a user with said lenses spaced from the eyes of the user to permit access to the eyes of the user laterally of said frame for the application of makeup.
- 11. (original) The combination as set forth in claim 10 wherein each lens has a greater height than width thereof.
- 12.(new) An eyeglass construction for applying make-up about the eyes of a wearer comprising

a frame having a pair of lens supports for receiving a pair of eyeglass lenses in a vertical plane;

a pair of temples, each said temple being hingedly secured to a respective lens support near a bottom of said frame and extending in an upwardly angled direction from said frame to rest on the ears of a wearer with said pair of lens supports spaced away from the face of the wearer to allow a makeup applicator to be inserted between said frame and the eyes of the wearer; and

a nose piece on said frame between said lens supports for resting on a distal end of a nose of a user with said lens supports spaced from the eyes of the user to permit access to the eyes of the user laterally of said frame for the application of makeup.

- 13. (new) An eyeglass construction as set forth in claim 12 wherein said nose piece is disposed near a lower end of said lens supports.
- 14. (new) An eyeglass construction as set forth in claim 13 further comprising a reinforcing bar integral with and extending between said lens supports at about a midpoint in the height thereof above said nosepiece.
- 15. (new) An eyeglass construction as set forth in claim 13 wherein each said temple has an angular section hingedly secured to a respective support on a vertical axis, a rectilinear section extending from said angular section and an adjustable curved end piece extending from said rectilinear section for mounting on an ear of a user.